April 18, 2005 Job No. 1520.01

Mr. Gary Holtz Sonoma County Department of Health Services Environmental Health Division 475 Aviation Boulevard, Suite 220 Santa Rosa, CA 95403

Subject: Domestic Well Sampling Results and Site Closure Request

5352 Old Redwood Highway, Santa Rosa, California SCDHS-EHD Site #00014186; NCRWQB Site #1TSO770

Dear Mr. Holtz:

This report presents the results of a groundwater sample collected from the onsite domestic well DW-5352 as recommended in the *Data Transmittal and Site Closure Request* report dated February 14, 2005. The site is approximately located as shown on the Site Location Map, Plate 1. The work was performed in general accordance with directives outlined in a March 17, 2005 letter from the Sonoma County Department of Health Services Environmental Health Division (SCDHS-EHD).

Domestic Well Sampling

On March 22, 2005, a groundwater sample was collected from the onsite domestic well DW-5352. The approximate well location and general site features are shown on the attached Site Plan, Plate 2. The domestic well was sampled through the hose bib attached to the pump house. Water was allowed to run for approximately five minutes before samples were obtained. Samples were collected in the appropriate containers supplied by the laboratory. The groundwater sample containers were labeled, stored under refrigerated conditions, and then transported under Chain-of-Custody documentation to Alpha Analytical Laboratories of Ukiah, California for chemical analysis.

Laboratory Chemical Results

Groundwater samples collected from DW-5352 on March 22, 2005 were analyzed for total petroleum hydrocarbons (TPH) as gasoline, TPH as diesel, and TPH as motor oil using Environmental Protection Agency (EPA) Test Methods 8260/8015, respectively. The samples were also analyzed for the volatile organic compounds: benzene, toluene, ethyl benzene, and total xylenes (BTEX), the oxygenated fuel additives, including methyl tert butyl ether (MtBE), and lead scavengers using EPA Test Method 8260B. The analytical results from the March 22, 2005

sampling event are tabulated on Table 2. The laboratory chemical report, including the Chain-of-Custody documentation are attached in Appendix A.

Table 2 - Groundwater Analytical Results

Sample Date	Sample ID	TPH as Gasoline	TPH as Diesel	TPH as Motor Oil	В	Т	E	X	MtBE
					μg/	L			
03/22/05	DW-5352	<50	<50	<100	<0.30	<0.30	<0.50	<0.50	<0.50
< = Indic	cates the reporte	d laboratory o	letection lim	nit.					

Discussion

Relative to the March 2005 sampling event, the samples collected from domestic well DW-5352 were below the reported laboratory detection limits for the constituents of concern.

The March 2005 analytical results have been submitted electronically to the State Geotracker database. GPS data for domestic well DW-5352 has been previously submitted.

As recommended in the *Data Transmittal and Site Closure Request* report dated February 14, 2005, we respectfully request that the site be considered for case closure and that no further action be required. If deemed appropriate, we also recommend a meeting with SCDHS-EHD representatives to discuss our request for site closure.

We appreciate the opportunity to be of service to you and trust that this provides the information you require at this time. If you have any questions or require any additional information, please feel free to contact us at 575-8622 or www.transtechconsultants.com.

Sincerely,

TRANS TECH CONSULTANTS

Brian R. Hasik

Staff Geologist

Bill C. Wiggins, PE

Registered Civil Engineer

QMR_1520_01_041805

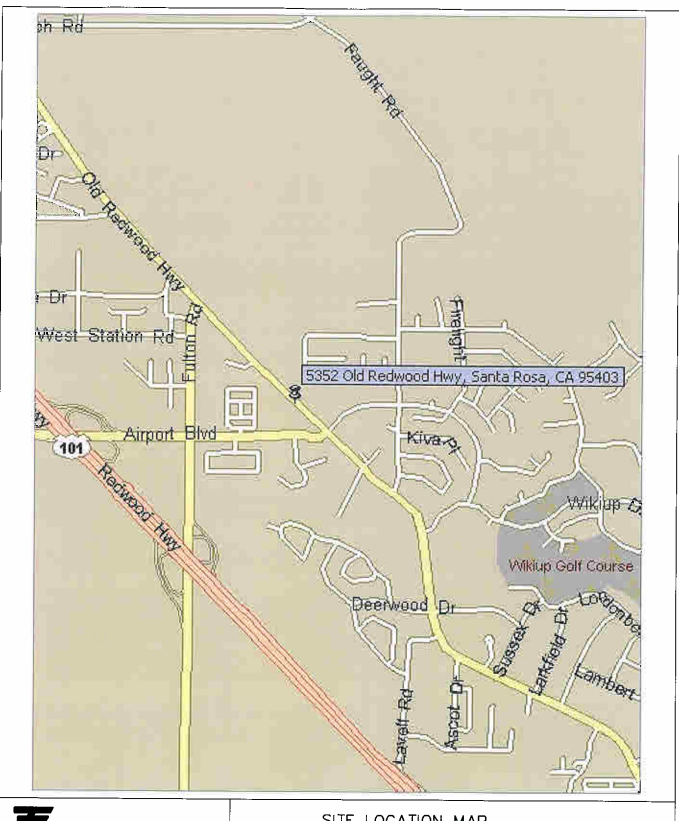
Attachments: Plate 1, Site Location Map

Plate 2, Site Plan

Appendix A, Alpha Analytical Laboratories Report dated March 31, 2005

Exp. 12-31-06

Distribution List





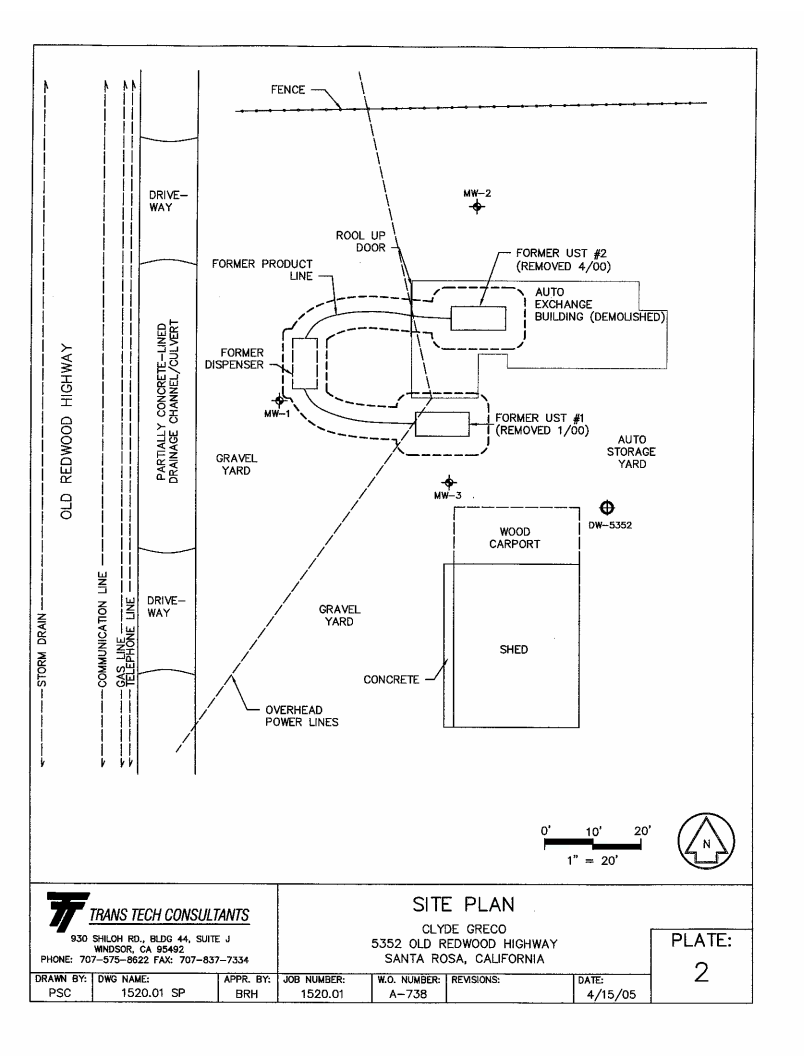
930 SHILOH RD., BLDG 44, SUITE J WINDSOR, CA 95492 PHONE: 707-575-8622 FAX: 707-837-7334

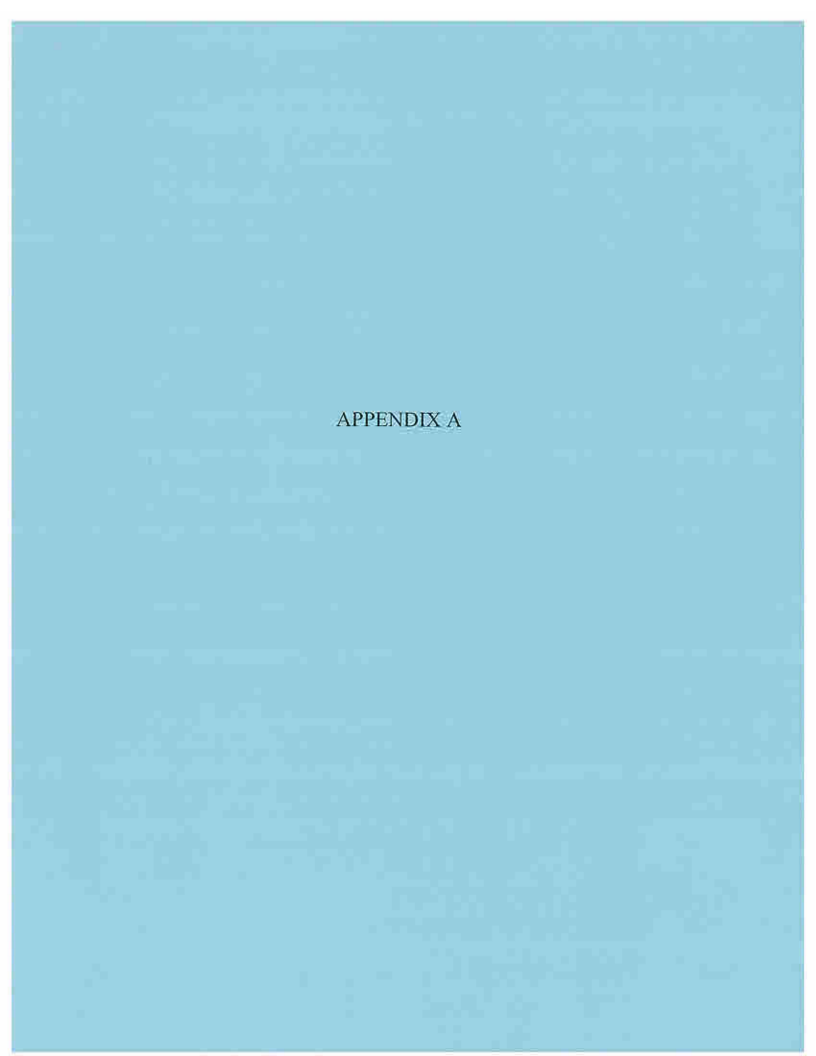
SITE LOCATION MAP

CLYDE GRECO 5352 OLD REDWOOD HIGHWAY SANTA ROSA, CALIFORNIA

PLA	TE:

DRAWN BY:	DWG NAME:	APPR. BY:	JOB NUMBER:	W.O. NUMBER: REVISIONS:	DATE:
PSC	1520.01 SLM	BRH	1520.01	A-335	12/10/03







e-mail: clientservices@alpha-labs.com • Phone: (707) 468-0401 • Fax: (707) 468-5267

31 March 2005

Trans Tech Consultants Attn: Bill Wiggins 930 Shiloh Rd., Bldg.44, Suite J Windsor, CA 95492

RE: Greco

Work Order: A503675

Enclosed are the results of analyses for samples received by the laboratory on 03/23/05 12:40. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Nena M. Burgess For Sheri L. Speaks

Project Manager



208 Mason St. Ukiah, California 95482

e-mail; clientservices@alpha-labs.com • Phone: (707) 468-0401 • Fax: (707) 468-5267

CHEMICAL EXAMINATION REPORT

Page 1 of 8

Trans Tech Consultants

930 Shiloh Rd., Bldg.44, Suite J

Windsor, CA 95492 Attn: Bill Wiggins

Report Date: 03/31/05 16:36

Project No: 1520.01

Project ID: Greco

Order Number

Receipt Date/Time

Client Code

Client PO/Reference

A503675

03/23/2005 12:40

TRANSTEC

ANALYTICAL REPORT FOR SAMPLES



208 Mason St. Ukiah, California 95482

e-mail: clientservices@alpha-labs.com • Phone: (707) 468-0401 • Fax: (707) 468-5267

CHEMICAL EXAMINATION REPORT

Page 2 of 8

Trans Tech Consultants

930 Shiloh Rd., Bldg.44, Suite J

Windsor, CA 95492 Attn: Bill Wiggins

Report Date: 03/31/05 16:36

Project No: 1520.01

Project ID: Greco

Order Number

Receipt Date/Time

Client Code

Client PO/Reference

A503675

03/23/2005 12:40 TRANSTEC

		Alpha A	nalytical	Laborato	ries, Inc.				
	METHOD	BATCH	PREPARED	ANALYZED	DILUTION	RESULT		PQL	NOTE
DW-5352 (A503675-01)		i	Sample Ty	pe: Water	San	pled: 03/22/05 1	3:20	······································	
TPH by EPA/LUFT GC/GCMS Metho	ods					-			
TPH as Diesel	8015DRO	AC53018	03/30/05	03/31/05	1	ND ug/l		50	
TPH as Gasoline	8260GRO	AC52801	03/25/05	03/26/05	Ħ	ND "		50	
TPH as Motor Oil	8015DRO	AC53018	03/30/05	03/31/05	н	ND "		100	
Surrogate: 1,4-Bromofluorobenzene	17	#	"	93		71.7%	20-152		
Surrogate: Toluene-d8	8260GRO	AC52801	03/25/05	03/26/05		110 %	70-129		
Volatile Organic Compounds by EPA	Method 8260B								
Benzene	EPA 8260B	AC52808	Ħ	03/26/05	1	ND ug/l		0.30	
Toluene	a	ı	**	н	ij	ND "		0.30	
Ethylbenzene	**	n	**	U	19	ND "		0.50	
Xylenes (total)	10	II.	19	ej	ŧ	ND "		0.50	
Methyl tert-butyl ether	79	si .	H	11	II .	ND "		0.50	
Di-isopropyl ether	"	Ü	"	4	u	ND"		0.50	
Ethyl tert-butyl ether	P	n	n	н	и	ND"		0.50	
Tert-amyl methyl ether	H	и	a	H	я	ND "		0.50	
Tert-butyl alcohol	#	*1	"	W	н	ND "		10	
1,2-Dichloroethane	0	n	31	r	н	ND "		0.50	
Chlorobenzene	ii	n	11		Ħ	ND "		0.50	
1,3-Dichlorobenzene	u	ıt	*1	"	r.	ND "		0.50	
1,4-Dichlorobenzene	(I	n	n	u	14	ND "		0.50	
1,2-Dichlorobenzene	ti	U	**	u	u	ND "		0.50	
1,2-Dibromoethane (EDB)	u	17	н	11	#	ND "		0.50	
Surrogate: Bromofluorobenzene	77	//	11	п		111%	45-147		
Surrogate: Dibromofluoromethane	n	n	n	"		100 %	85-129		
Surrogate: Toluene-d8	#	u	"	#		110%	74-137		

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



208 Mason St. Ukiah, California 95482

e-mail: clientservices@alpha-labs.com • Phone (707) 468-0401 • Fax: (707) 468-5267

CHEMICAL EXAMINATION REPORT

Page 3 of 8

Trans Tech Consultants 930 Shiloh Rd., Bldg.44, Suite J

Windsor, CA 95492 Attn: Bill Wiggins

Report Date: 03/31/05 16:36

Project No: 1520.01

Project ID: Greco

A503675

Receipt Date/Time

Client Code TRANSTEC Client PO/Reference

Order Number

03/23/2005 12:40

TPH by EPA/LUFT GC/GCMS Methods - Quality Control

Analyte(s)	Result	PQL	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Flag
Batch AC52801 - EPA 5030 Water GC	CMS									
Blank (AC52801-BLK1)				Prepared	& Analyze	ed: 03/25/0	05			
TPH as Gasoline	ND	50	ug/l	erinorma Sperieria						
Surrogate: Toluene-d8	31.1		#	25.0		124	70-129			
LCS (AC52801-BS1)				Prepared	& Analyze	ed: 03/25/0	05			
TPH as Gasoline	190	50	ug/l	200		95.0	65-137			
Surrogate: Toluene-d8	24.8		PF .	25.0		99.2	70-129		S P147-0-17P T-1 T-1 F-1 (11	, 1-14
LCS Dup (AC52801-BSD1)				Prepared	& Analyza	ed: 03/25/	05			
TPH as Gasoline	176	50	ug/l	20 0		88.0	65-137	7.65	20	
Surrogate: Toluene-d8	24.8		+6	25.0		99.2	70-129	VI - 121 - 12 - 1	· Age of the manager of the state	
Matrix Spike (AC52801-MS1)	Sou	rce: A503	567-01	Prepared	& Analyze	ed: 03/25/	05			
TPH as Gasoline	293	50	ug/l	200	ND	138	65-137			QM-05
Surrogate: Toluene-d8	24.7		"	25.0		98.8	70-129	/ A	44444	
Batch AC53018 - EPA 3510B Water										
Blank (AC53018-BLK1)				Prepared	& Analyza	ed: 03/30/	05			
TPH as Diesel	ND	50	ug/l			000				
TPH as Motor Oil	ND	100	IF							
Surrogate: 1,4-Bromofluorobenzene	427		#	579		73.7	20-152		حد مدهر وقد و المستقبل الم	
LCS (AC53018-BS1)		SER 1277	G1 5	Prepared	& Analyz	ed: 03/30/	05	G 1311	::DE =	5.50
TPH as Diesel	2080	50	ug/l	1960		106	52-136	n min wentemen in i i i i		
TPH as Motor Oil	2130	100	rt .	1990		107	58-138			
Surrogate: 1,4-Bromofluorobenzene	456		"	579		78.8	20-152			

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



208 Mason St. Ukiah, California 95482

e-mail: clientservices@alpha-labs.com • Phone: (707) 468-0401 • Fax: (707) 468-5267

CHEMICAL EXAMINATION REPORT

Page 4 of 8

Trans Tech Consultants

930 Shiloh Rd., Bldg.44, Suite J

Windsor, CA 95492 Attn: Bill Wiggins

Report Date: 03/31/05 16:36

Project No: 1520.01

Project ID: Greco

Order Number

Receipt Date/Time

Client Code

Client PO/Reference

A503675

03/23/2005 12:40

TRANSTEC

TPH by EPA/LUFT GC/GCMS Methods - Quality Control

Analyte(s)	Result	PQL	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Flag
Batch AC53018 - EPA 3510B Water										
LCS Dup (AC53018-BSD1)	n si 22000			Prepared	& Analyze	ed: 03/30/0	05			
LCS Dup (AC53018-BSD1) TPH as Diesel	2130	50	ug/l	Prepared 1960	& Analyze	ed: 03/30/0	05 52-136	2.38	25	
	2130 2140	50 100	ug/l		& Analyze			2.38 0.468	25 25	



e-mail: clientservices@alpha-labs.com • Phone: (707) 468-0401 • Fax: (707) 468-5267

CHEMICAL EXAMINATION REPORT

Page 5 of 8

Trans Tech Consultants

930 Shiloh Rd., Bldg.44, Suite J

Windsor, CA 95492 Attn: Bill Wiggins

Report Date: 03/31/05 16:36

Project ID: Greco

Project No: 1520.01

Receipt Date/Time

Client Code

Client PO/Reference

Order Number A503675

03/23/2005 12:40

TRANSTEC

Volatile Organic Compounds by EPA Method 8260B - Quality Control

Analyte(s)	Result	PQL	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Flag
Batch AC52808 - EPA 5030 Wate	r GCMS									
Blank (AC52808-BLK1)				Prepared	& Analyze	ed: 03/25/0)5			
Benzene	ND	0.30	ug/l							
Toluene	ND	0.30	н							
Ethylbenzene	ND	0.50	11							
Xylenes (total)	ND	0.50	11							
Methyl tert-butyl ether	ND	0.50	77							
Di-isopropyl ether	ND	0.50	n							
Ethyl tert-butyl ether	ND	0.50	U							
Tert-amyl methyl ether	ND	0.50	п							
Tert-butyl alcohol	ND	10	и							
1,2-Dichloroethane	ND	0.50	11							
Chlorobenzeae	ИD	<u>0.</u> 50	tt							
1,3-Dichlorobenzene	ND	0.50	и							
1,4-Dichlorobenzene	ND	0.50	ıŧ							
1,2-Dichlorobenzene	ND	0.50	11							
1,2-Dibromoethane (EDB)	ND	0.50	ď							
Surrogate: Bromofluorobenzene	30.6		n	25.0		122	45-147			
Surrogate: Dibromofluoromethane	27.5		H	25.0		110	85-129			
Surrogate: Toluene-d8	31.1		n	25.0		124	74-137			
LCS (AC52808-BS1)				Prepared	& Analyz	ed: 03/25/	05	250	90 1400	
Benzene	10.0	0.30	ug/l	10.0		100	79-116			
Toluene	11.3	0.30	17	10.0		113	83-120			
Ethylbenzene	11.9	0.50	0	10.0		119	81-119			
Xylenes (total)	34.9	0.50	11	30.0		116	79-121			
Methyl tert-butyl ether	9.32	0.50	H	10.0		93.2	73-127			
Di-isopropyl ether	10.3	0.50	**	10.1		102	69-96			QL-03
Ethyl tert-butyl ether	9.83	0.50	17	10.2		96.4	76-117			

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Nena M. Burgess For Sheri L. Speaks Project Manager

3/31/2005



e-mail: clientservices@alpha-labs.com • Phone: (707) 468-0401 • Fax: (707) 468-5267

CHEMICAL EXAMINATION REPORT

Page 6 of 8

Trans Tech Consultants

930 Shiloh Rd., Bldg.44, Suite J

Windsor, CA 95492 Attn: Bill Wiggins

Report Date: 03/31/05 16:36

Project No: 1520.01

Project ID: Greco

Order Number

Receipt Date/Time

Client Code

Client PO/Reference

A503675

03/23/2005 12:40

TRANSTEC

Volatile Organic Compounds by EPA Method 8260B - Quality Control

Analyte(s)	Result	PQL	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Flag
Batch AC52808 - EPA 5030 Water	·GCMS									
LCS (AC52808-BS1)				Prepared	& Analyze	ed: 03/25/0	05			
Tert-amyl methyl ether	9.92	0.50	71	10.3		96.3	80-122		· · · · · · · · · · · · · · · · · · ·	
Tert-butyl alcohol	152	10	n	196		77.6	53-132			
1,2-Dichloroethane	9.88	0.50	19	10.0		98.8	78-115			
Chlorobenzene	11.4	0.50	17	10.0		114	82-112			QL-03
1,3-Dichlorobenzene	11.4	0.50	н	10.0		114	82-117			
1,4-Dichlorobenzene	10.2	0.50	10	10.0		102	85-113			
1,2-Dichlorobenzene	9.82	0.50	н	10.0		98.2	83-113			
1,2-Dibromoethane (EDB)	11.0	0.50	Ħ	10.0		110	84-117			
Surrogate: Bromofluorobenzene	27.6		,,	25.0		110	45-147			
Surrogate: Dibromofluoromethane	22.1		"	25.0		88.4	85-129			
Surrogate: Toluene-d8	26.7		*	25.0		107	74-137			
LCS Dup (AC52808-BSD1)	- m-v			Prepared	& Analyz	ed: 03/25/	05			
Benzene	10.1	0.30	ug/l	10.0		101	79-116	0.995	25	
Toluene	10.1	0.30	U	10.0		101	83-120	11.2	25	
Ethylbenzene	10.5	0.50	Ħ	10.0		105	81-119	12.5	25	
Xylenes (total)	30.7	0.50	n	30.0		102	79-121	12.8	25	
Methyl tert-butyl ether	9.65	0.50	н	10.0		96.5	73-127	3.48	25	
Di-isopropyl ether	10.5	0.50	10	10.1		104	69-96	1.92	25	QL-03
Ethyl tert-butyl ether	9.80	0.50	12	10.2		96.1	76-117	0.306	25	
Tert-amyl methyl ether	9.90	0.50	ŧı	10.3		96.1	80-122	0.202	2.5	
Tert-butyl alcohol	156	10	и	196		79.6	53-132	2.60	25	
1,2-Dichloroethane	10.2	0.50	11	10.0		102	78-115	3.19	25	
Chlorobenzene	10.0	0.50	ir	10.0		100	82-112	13.1	25	
1,3-Dichlorobenzene	10.0	0.50	н	10.0		100	82~117	13.1	25	
1,4-Dichlorobenzene	10.5	0.50	(9	0.01		105	85-113	2.90	25	
1,2-Dichlorobenzene	10.3	0.50	11	10.0		103	83-113	4.77	25	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Nena M. Burgess For Sheri L. Speaks Project Manager

3/31/2005



e-mail: clientservices@alpha-labs.com • Phone: (707) 468-0401 • Fax: (707) 468-5267

CHEMICAL EXAMINATION REPORT

Page 7 of 8

Trans Tech Consultants

930 Shiloh Rd., Bldg.44, Suite J

Windsor, CA 95492 Attn: Bill Wiggins

Report Date: 03/31/05 16:36

Project No: 1520.01 Project ID: Greco

Order Number

Receipt Date/Time

Client Code

Client PO/Reference

A503675

03/23/2005 12:40

TRANSTEC

Volatile Organic Compounds by EPA Method 8260B - Quality Control

Analyte(s)	Result	PQL	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Flag
Batch AC52808 - EPA 5030 Water	GCMS									
LCS Dup (AC52808-BSD1)				Prepared	& Analyze	ed: 03/25/	05			
1,2-Dibromoethane (EDB)	9.50	0.50	11	10.0		95.0	84-117	14.6	25	
Surrogate: Bromofluorobenzene	23.4		R	25.0		93.6	45-147	w		
Surrogate: Dibromofluoromethane	21.7		u	25.0		86.8	85-129			
Surrogate: Toluene-d8	23.1		et	25.0		92.4	74-137			
Matrix Spike (AC52808-MS1)	Sou	rce: A503	567-01	Prepared	& Analyza	ed: 03/25/	05			
Benzene	4.21	0.30	ug/l	10.0	ND	42.1	63-144			QM-05
Toluene	4.17	0.30	Ħ	10.0	ND	41.7	65-145			QM-05
Ethylbenzene	4.05	0.50	н	10.0	ND	40.5	57-155			QM-05
Xylenes (total)	11.8	0.50	H	30.0	ND	39.3	59-149			QM-05
Methyl tert-butyl ether	3.49	0.50	n	10.0	ND	34.9	62-156			QM-05
Di-isopropyl ether	3.67	0.50	11	10.1	ND	36.3	58-115			QM-05
Ethyl tert-butyl ether	3.40	0.50	U	10.2	ND	33.3	57-147			QM-05
Tert-amyl methyl ether	3.45	0.50	พ	10.3	ND	33.5	53-153			QM-05
Tert-butyl alcohol	57.0	10	11	196	ND	29.1	41-147			QM-05
1,2-Dichloroethane	4.28	0.50	и	10.0	ND	42.8	61-134			QM-05
Chlorobenzene	4.11	0.50	78	10.0	ND	41.1	62-139			QM-05
1,3-Dichlorobenzene	3.78	0.50	н	10.0	ND	37.8	59-140			QM-05
1,4-Dichlorobenzene	4.04	0.50	30	10.0	ND	40.4	62-136			QM-05
1,2-Dichlorobenzene	3.88	0.50	0	10.0	ND	38.8	62-137			QM-05
1,2-Dibromoethane (EDB)	3.81	0.50	19	10.0	ND	38.1	58-140			QM-05
Surrogate: Bromofluorobenzene	24.2		"	25.0		96.8	45-147			
Surrogate: Dibromofluoromethane	22.4		"	25.0		89.6	85-129			
Surrogate: Toluene-d8	23.8		#	25.0		95.2	74-1 <mark>3</mark> 7			

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Nena M. Burgess For Sheri L. Speaks Project Manager

3/31/2005



208 Mason St. Ukiah, California 95482

e-mail: clientservices@alpha-labs.com • Phone: (707) 468-0401 • Fax: (707) 468-5267

CHEMICAL EXAMINATION REPORT

Page 8 of 8

Trans Tech Consultants

930 Shiloh Rd., Bldg.44, Suite J

Windsor, CA 95492 Attn: Bill Wiggins

Report Date: 03/31/05 16:36

Project No: 1520.01

Project ID: Greco

Order Number

Receipt Date/Time

Client Code

Client PO/Reference

A503675

03/23/2005 12:40

TRANSTEC

Notes and Definitions

QM-05 The spike recovery was outside acceptance limits for the MS and/or MSD due to matrix interference. The LCS and/or LCSD were within acceptance limits showing that the laboratory is in control and the data is acceptable.

Although the LCS/LCSD recovery for this analyte is outside of in-house developed control limits, it is within QL-03 the EPA recommended range of 70-130%.

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

Sample results reported on a dry weight basis dry

RPD Relative Percent Difference

PQL Practical Quantitation Limit

WORK ORDER CHAIN OF CUSTODY RECORD

Alpha Analytical Laboratories Inc. • 208 Mason Street, Ukiah, CA 95482 • (707) 468-0401 • FAX (707) 468-5267

DATE 3/22/05 PAGE OF

CURTIS GRECO	93			PROJECT MANAGER BILL WAS AS AS	AGER BY	NO I	5417		ANALYSES		SAMPLE CONDITION ON RECEIPT:	
STREET ADDRESS	CITY	STATE	ZIP	PHONE NUMBER	æ)	>		10/2×30		9	
PROJECT NAME GRECO - 5352		OLD RESUMON HWY	Tot	FAX NUMBER					10000		ICED?	
CONTRACT/PURCHASE ORDER/QUOTE NUMBER		1530.0	10	SITE CONTACT				3/2/20	Pork	BUBBLES (BUBBLES OR AIR SPACE?	
SIGNATURE OF PERSON AUTHORIZING WORK INDER TERMS STATED ON REVERSE SIDE OF THIS FORM.	ch.	7	SAMPLED	LED BY R. P.	£ }	X15	77	AND THE STATE OF T	1	ERE SAMPLE	WERE SAMPLES PRESERVED?	
SAMPLE NUMBER/IDENTIFICATION	DATE	TIME	LAB SAMPLE NI	ENUMBER	SAMPLE TYP	TYP: X	MITS THE	1 Kept	>	EXPLAIN IR	EXPLAIN IRREGULARITIES BELOW	Þ
TW-5357	3/23/05	1:20	A5036	015:1	X	Ϋ́	YXY	X		ŀ		
								<u> </u>				
A STATE OF THE STA							1000					
			9000									
	J.								X	8.		
		1						U ^A II.		0.00		
×			1						75	- Track	Vox	
								LO L	+	6090	493535	
6				1								
RELINQUISHED BY:		RECE (SIGN	RECEIVED BY: (SIGNATURE)	COM ST	MIM	The same of the sa	18	NATE OF THE PARTY	TIME	TURN AROL	TURN AROUND TIME REQUESTED	
IELINGUISHED BY:	1880) RECE	RECEIVED BY: (SIGNATURE)	3	Ø)	Soll	3	SS ON	7 P.O.	そのつよ	V	
SIGNAUISHED/BY:	7	RECE	RECEIVED FOR LABORATORY SY:					SAMPLE CO	SAMPLE CONTROL OFFICER			
IETHOD OF SHIPMENT		AUT	AUTHORIZED BY:					SAMPLE DI	SAMPLE DESPOSITION: 1. STORAGE TIME REQUEST	ED		DAYS
PECIAL INSTRUCTIONS						:		(SAMPL THERE/ 2. SAMPLI	(SAMPLES WILL BE SIORED FOR 30 DAY THEREAFTER STORAGE CHARGES WILL B SAMPLE TO BE RETURNED TO CLIENT?	ED FOR 30 DAY HARGES WILL BE D TO CLIENT?	(SAMPLES WILL BE STORED FOR 30 DAYS WITHOUT ADDITIONAL CHARGES: THEREAFTER STORAGE CHARGES WILL BE BILLED AT THE PUBLISHED RATES.) SAMPLE TO BE RETURNED TO CLIENT? ☐ YES ☐ NO	HARGES: RATES.)
PRIVING TIME	SITE TIME			TOTAL TIME	ME			HAZARDOI RESPONSI PICKING UI	IS MATERIALS ARI BLE FOR PROPER PHAZARDOUS WA	E THE PROPER DISPOSAL OF HISTES MAY BE	HAZARDOUS MATERIALS ARE THE PROPERTY OF THE CLIENT, THE CLIENT IS RESPONSIBLE FOR PROPER DISPOSAL OF HAZARDOUS WASTES, CLIENTS NOT PICKING UP HAZARDOUS WASTES MAY BE ASSESSED AN APPROPRIATE FEE.	LIENT IS ATS NOT TE FEE.